Ref #	Hits	Search Query	DBs	Default Operato r	Plural s	Time Stamp
S1	2	("20050188269").PN.	US-PGPUB ; USPAT; DERWENT	OR	OFF	2006/08/10 11:47
S2	320	(nikolov).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/08 12:10
S3	9	(nikolov near nikolai).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/08 12:04
S4	91	("5966702" "6157960" "6237043" "6026237" "6192517" "5727147" "5848423" "5950008" "6047125" "6282702" "6487607" "6658421" "6930695" "20040015914" "20050172243" "20050240907" "20060070044" "20060129989" "6110226" "6163780" "5884081" "6151703" "6205440" "6385764" "6412108" "6442751" "6557168" "6671877" "6760907" "6848111" "6851109" "6915508" "6918109" "6976254" "7003778" "7036113" "7055133" "20020104076" "20020111982" "20030079202" "20030070161" "20030079202" "20030079203" "20030110200" "20040215444" "20050028155" "20050108736" "20050166185" "20060070049" "5875335").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 14:25
S5	2	("6260187").PN.	US-PGPUB ; USPAT; DERWENT	OR	OFF	2006/08/10 14:46

8/17/2006 4:17:37 PM

S6	47052	java	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 14:46
S7	2610	S6 and bytecode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 . 14:56
S8	1859	S7 and (monitor\$3 test\$3 debug\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 14:57
S9	1668	S8 and (@pd < "20031230" or @ad < "20031230" or @prad < "20031230" or @rlad < "20031230")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 15:10
S10	1424	S9 and invo\$5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 15:11
S11	357	S10 and exit	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 15:11
S12	315	S11 and entry	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 15:12

8/17/2006 4:17:37 PM

S13	151	S12 and handler	US-PGPUB ; USPAT;	OR	ON	2006/08/10 15:12
			USOCR; EPO; JPO; DERWENT; IBM_TDB			
S14	10	S13 and plug\$1in	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/16 10:46
S15	0	USING INTERCEPTORS AND OUT-OF-BAND DATA TO MONITOR THE PERFORMANCE OF JAVA S5 ENTERPRISE EDITION	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/10 15:17
S16	2160	java.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/10 15:18
S17	11	S16 and monitor.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2006/08/10 15:18
S18	11	wily.as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/10 15:36
S19	3018	cobb.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 13:29

8/17/2006 4:17:37 PM

S20	5	S19 and wily	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/08/15 13:30
S21	2	("6108700").PN.	US-PGPUB ; USPAT; DERWENT	OR	OFF	2006/08/16 10:48
S22	2	("6260187").PN.	US-PGPUB ; USPAT; DERWENT	OR	OFF	2006/08/16 10:52
S23	2	("6412020").PN.	US-PGPUB ; USPAT; DERWENT	OR	OFF	2006/08/16 10:55
S24	2	("6542908").PN.	US-PGPUB ; USPAT; DERWENT	OR	OFF	2006/08/16 10:56
S25	2	("6560607").PN.	US-PGPUB ; USPAT; DERWENT	OR	OFF	2006/08/16 10:56
S26	2	("20020162053").PN.	US-PGPUB ; USPAT; DERWENT	OR	OFF	2006/08/17 12:43

Page 4



bytecode instrumentation debugging

«Search»

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar

Results 1 - 10 of about 841 for bytecode instrumentation debugging. (0.10 seconds)

Application of the HotSwap Technology to Advanced Profiling - group of 3 »

All articles Recent articles

M Dmitriev - Proceedings of the First Workshop on Unanticipated Software ... - dcs.gla.ac.uk ... tools that support byte- code instrumentation, such as ... JVM API for dynamic bytecode instrumentation that should ... Distributed Runtime Soft- ware Instrumentation. ... Cited by 11 - View as HTML - Web Search

[воок] Advanced Debugging Methods

R Lencevicius - 2000 - books.google.com ... On-the-fly **debugging instrumentation** 90 ... In summary, we describe query-based **debugging**—a powerful tool to **debug** large, complex object-oriented programs. ... Cited by 17 - Web Search - Library Search - BL Direct

Reverse Execution of Java Bytecode - group of 10 »

JJ Cook - The Computer Journal, 2002 - comjnl.oxfordjournals.org
... instrumentation the debugger rewrites the source code to ... In implementing our debugger,
we demonstrate an efficient method ... in Kaffe which runs the bytecode of a ...
Cited by 16 - Web Search - BL Direct

<u>Load-Time Adaptation: Efficient and Non-Intrusive Language Extension for Virtual Machines</u> - group of 3 »

A Duncan, U Holzle - Rel. Tec. No TRCS99-09, Department of Computer Science ..., 1999 - cs.ucsb.edu ... takes place before the VM ever sees a **byte code**. ... Zorn [LZ97] have implemented the **Bytecode Instrumentation** Tool (BIT ... of LTA is code **instrumentation** for **debugging** ... Cited by 16 - View as HTML - Web Search

Instrumentation of Java Bytecode for Runtime Analysis - group of 8 »

A Goldberg, K Havelund - Proc. Formal Techniques for Java-like Programs - cs.ru.nl ... modifies Java source, rather than **bytecode** a significant ... Java **debugging** an profiling interfaces are either ... We presented an **instrumentation** package and showed ... Cited by 13 - View as HTML - Web Search

On-the-fly Query-Based **Debugging** with Examples - group of 9 »

R Lencevicius - Arxiv preprint cs.SE/0011021, 2000 - arxiv.org ... Java's **bytecode** class files proved simple to **instrument**. ... General Structure of the System Figure 4 shows a data-flow diagram of the on-the-fly **debugger**. ... Cited by 10 - View as HTML - Web Search

Source-Code Instrumentation and Quantification of Events - group of 11 »

RE Filman, K Havelund - FOAL 2002 Workshop (at AOSD 2002), 2002 - cs.iastate.edu ... particularly with respect to **debugging** and validating ... code level simplifies creating the **instrumentation**, as one ... work in a high-level language, not **byte code**. ... Cited by 22 - View as HTML - Web Search

BIT: A Tool for Instrumenting Java Bytecodes - group of 6 »

HB Lee, BG Zorn - Proceedings of the 1997 USENIX Symposium on Internet ... - usenix.org ... critical pieces of code; for **debugging** purposes; to ... are tools that allow binary **instrumentation** on a ... we are aware that supports JVM **bytecode instrumentation**. ...

Cited by 74 - Web Search

Toward an environment for comprehending distributed systems - group of 7 » M Salah, S Mancoridis - Reverse Engineering, 2003. WCRE 2003. Proceedings. 10th ..., 2003 - ieeexplore.ieee.org ... widely used to instrument Java byte- code [20 ... required for the source code instrumentation method, but ... de- bugging/profiling and bytecode instrumentation methods ... Cited by 10 - Web Search

A generic instrumentation framework for collecting dynamic information - group of 5 »

A Chawla, A Orso - ACM SIGSOFT Software Engineering Notes, 2004 - portal.acm.org

... [2] Byte-Code Engineering Library (BCEL). ... [3] Java Architecture for Bytecode

Analysis (JABA). ... [5] Java Instrumentation Engine (JIE). ...

Cited by 7 - Web Search

Gooooooogle ▶

Result Page: 1 2 3 4 5 6 7 8 9 10 Next

bytecode instrumentation debugging Search

Google Home - About Google - About Google Scholar

©2006 Google